

L Number	Hits	Search Text	DB	Time stamp
10	712	250/287.ccls. or 73/23.35.ccls.	USPAT	2003/03/17 10:10
11	413	(250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)	USPAT	2003/03/17 09:28
12	265	((250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)) and (ion and molecule\$1)	USPAT	2003/03/17 09:28
13	217	((250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)) and (ion and molecule\$1)) and (ion same molecule\$1)	USPAT	2003/03/17 09:28
14	88	((250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)) and (ion and molecule\$1)) and ((ion or molecule\$1) same mobility)	USPAT	2003/03/17 10:00
15	9	((250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)) and (ion and molecule\$1)) and ((ion or molecule\$1) same (mobility near5 sens\$4))	USPAT	2003/03/17 09:32
16	79	((250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)) and (ion and molecule\$1)) and ((ion or molecule\$1) same mobility)) not (((250/287.ccls. or 73/23.35.ccls.) and (ion or molecule\$1)) and (ion and molecule\$1)) and ((ion or molecule\$1) same (mobility near5 sens\$4)))	USPAT	2003/03/17 09:32
17	239	glow\$4 and ((ion or molecule\$1) same mobility)	USPAT	2003/03/17 10:00
18	190	(glow\$4 and ((ion or molecule\$1) same mobility)) and (glow\$4 near6 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)	USPAT	2003/03/17 10:01
19	189	((glow\$4 and ((ion or molecule\$1) same mobility)) and (glow\$4 near6 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and (glow\$4 near3 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)	USPAT	2003/03/17 10:37
20	85	((glow\$4 and ((ion or molecule\$1) same mobility)) and (glow\$4 near6 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and (glow\$4 near3 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and ((glow\$4 near3 (discharg\$4 or detect\$4)) same ion\$1)	USPAT	2003/03/17 10:02
21	54	((glow\$4 and ((ion or molecule\$1) same mobility)) and (glow\$4 near6 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and (glow\$4 near3 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and ((glow\$4 near3 (discharg\$4 or detect\$4)) same ion\$1)) and ((glow\$4 near3 (discharg\$4 or detect\$4)) with ion\$1)	USPAT	2003/03/17 10:02
42	16	(250/287.ccls. or 73/23.35.ccls.) and glow\$1	USPAT	2003/03/17 10:10
43	16	(250/287.ccls. or 73/23.35.ccls.) and glow\$4	USPAT	2003/03/17 10:35
51	104	((glow\$4 and ((ion or molecule\$1) same mobility)) and (glow\$4 near6 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and (glow\$4 near3 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) not (((glow\$4 and ((ion or molecule\$1) same mobility)) and (glow\$4 near6 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and (glow\$4 near3 (discharg\$4 or detect\$4)) and ((ion or molecule\$1) same mobility)) and ((glow\$4 near3 (discharg\$4 or detect\$4)) same ion\$1))	USPAT	2003/03/17 10:37